

Table 6. Source and disposition of photovoltaic module shipments, 2017–2019
(peak kilowatts)

Year	Month	Source	Disposition		
			U.S. shipments and sales to U.S. OEM* for resale	Export shipments	Total shipments
		Imported during reporting month			
2017	January	467,157	333,411	12,680	346,090
	February	441,290	379,808	18,686	398,494
	March	566,912	819,538	28,321	847,859
	April	691,115	610,607	26,072	636,679
	May	622,108	536,730	36,670	573,400
	June	911,102	843,707	31,183	874,889
	July	909,668	826,176	12,237	838,412
	August	968,118	W	W	1,065,969
	September	1,170,491	W	W	1,110,193
	October	1,080,440	W	W	1,243,893
	November	958,536	W	W	1,228,391
	December	902,766	W	W	991,623
2018	January	544,633	571,372	8,382	579,754
	February	407,308	W	W	461,531
	March	301,878	W	W	523,470
	April	269,771	251,529	14,378	265,907
	May	325,673	397,947	6,890	404,838
	June	465,504	W	W	486,643
	July	596,534	W	W	492,914
	August	582,336	W	W	599,551
	September	601,369	W	W	741,277
	October	662,040	W	W	575,323
	November	555,823	568,350	18,263	586,613
	December	752,790	1,002,491	40,920	1,043,411
2019	January	531,863	W	W	406,510
	February	435,694	W	W	442,273
	March	853,606	W	W	1,015,834
	April	757,381	W	W	662,979
	May	971,451	W	W	993,078
	June	1,153,799	W	W	1,421,321
	July	1,147,115	W	W	1,066,552
	August	1,403,677	W	W	1,276,820
	September	1,299,573	W	W	1,530,755
	October	1,350,654	W	W	1,289,318
	November	1,250,415	W	W	1,216,393
	December	1,688,115	W	W	1,958,493

Source: U.S. Energy Information Administration, Form EIA-63B, *Monthly Photovoltaic Module Shipments Report*.

*OEM is Original Equipment Manufacturer

Note: Monthly data are based on a subset of the largest manufacturers representing about 90% of the previous year's total shipments. W = Withheld to protect sensitive data.